Appin. No. 10/069,282 Amd. dated April 30, 2004 Reply to Office Action of January 30, 2004

Amendments to the Specification:

Please replace page 3 line 9 and 10 with the following amended lines:

"These androgen synthesis inhibitors and/or substances that act as antagonist against the androgen receptor and steroid"

Please replace page 9 line 2 with the following amended line: "diethylisopropylsilyl group, dimethylhexylsilyl group, t-"

Please replace page 9 line 16 with the following amended line: "group, diethylisopropylsilyl group, dimethylhexylsilyl"

Please replace page 76 line 13 with the following amended line:

"preferred, with a single bond and propane-1,3-diyl group"

Please replace page 169 lines 6 and 7 with the following amended line:

"OXONE® potassium monopersulfate and hydrogen peroxide;"

Please replace page 187 line 15 with the following amended line:

"presence or absence of a base (preferably in its presence)".

Appln. No. 10/069,282 Amd. dated April 30, 2004 Reply to Office Action of January 30, 2004

Please replace page 196 line 1 with the following amended line:

"butanol, sodium/ethanol, sodium/t-butanol-tetrahydrofuran,"

Please replace page 307 line 3 with the following amended line:

"tetrakis(triphephenylphosphine)palladium being preferred."

Please replace page 334 line 8 with the following amended line:

"Cells expressing the androgen receptor are treated"

Please replace page 352, line 1 with the following amended line:

"(Step 6)"

Please replace page 413 line 23 with the following amended line:

"methods to Example 158"

Please replace page 430, line 8 with the following amended line:

"group of a hydroxyl group), or -COOH, provided that when Q"